

**APPENDIX**

The claims on appeal as currently amended read as follows:

10. A supporting profile for erecting a structure, the supporting profile comprising;

an elongated hollow body having first and second ends and a longitudinal groove on outside of the body;

an adapter piece inserted into and secured to the first end of the elongated body, the adapter piece having a receiving chamber for receiving a turnbuckle; and

a disk-shaped end piece disposed at the first end and connected to the adapter piece, wherein the disk-shaped end piece is mounted on a face of the hollow body and is fastened to the adapter piece by fasteners.

11. The supporting profile according to Claim 10,

wherein the end piece has a concave recess adapted to an external curvature of a round profile.

12. The supporting profile according to Claim 11,

wherein the end piece has an opening for the turnbuckle to pass through.

13. The supporting profile according to Claim 10,

wherein the end piece has a joint for connection to another profile.

14. The supporting profile according to Claim 13,

wherein the joint includes a first disk which extends perpendicular to the end piece and has a center bore, and a second disk having a center bore and being connected with the first disk by means of a bolt extending through the center bores and acting as an axis of rotation, the second disk having a fastening device for connection to another profile.

15. The supporting profile according to Claim 14,

wherein the second disk is connected to another end piece.

Application No. 10/030,818  
Appeal Brief dated DATE

16. The supporting profile according to Claim 14,  
wherein the second disk has a clamping part that is configured for insertion  
into a longitudinal grooves of another supporting profile.

17. The supporting profile according to Claim 14 further comprising first and  
second hemispheres for covering two sides of each of the first and second disks.

18. The supporting profile according to Claim 17,  
wherein each hemisphere has a threaded center bore and can and processing  
the acceleration with FFT.